

ABSTRACT

The present invention provides a resonance type
micro-oscillating member capable of retraining a
fluctuation of angular velocity, and specifically
5 provides a micro-oscillating member, which is a
nested micro-oscillating member, wherein there exist
a reference oscillation mode which is the
characteristic oscillation mode of a reference
frequency, and an even numbered oscillation mode
10 which is the characteristic oscillation mode of a
frequency being approximate even number times the
reference frequency.

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